December 18, 2003

Ms. Tracey Guffey Print Communications 2457 East Washington Street Indianapolis, IN 46201

Re: 097-18447-00298 First Administrative Amendment to FESOP 097-14820-00298

Dear Ms. Guffey:

Print Communications was issued a permit (FESOP 097-14820-00298) on October 17, 2002 related to the operation of a stationary lithographic printing operation, that prints and publishes books.

On November 25, 2003, an application from Print Communications was received, requesting the addition of one (1) Heidelberg V-30 heatset web lithographic printing press with a 2100 British thermal units per hour (BTU/hr) oven, and one (1) Harris M300 heatset web lithographic printing press with a 1950 British thermal units per hour oven, and one (1) sheetfed UV coater, along with the removal of the Goss A heatset web lithographic printing press, identified as EU-6.

This application has been reviewed. Based on the data submitted by the source, it has been determined that the additions listed above represent a modification that adds emissions units of the same type that are already permitted and that will comply with the same applicable requirements and permit terms and conditions as existing emission units, and the modification does not result in a potential to emit greater than the thresholds in 326 IAC 2-2 or 326 IAC 2-3. Therefore, pursuant to the provisions of 326 IAC 2-8-10(a)(14), an Administrative Amendment to the Federally Enforceable State Operating Permit (FESOP) number F 097-18447-00298 is being issued. The permit is hereby administratively amended as follows. The bold language is new language that has been added, and the language with a line through it has been taken out. These are only being used in this letter to emphasize the change made. The permit will already be revised to state:

- The emission units and control equipment summary in A.2 is amended to reflect the addition of one
   (1) Heidelberg V-30 heatset web lithographic printing press, and one (1) Harris M300 heatset web
   lithographic printing press, along with the removal of the Goss A heatset web lithographic press.
   This will affect pages 4 and 5 of 33 of the FESOP. The permit is amended as follows:
- A.2 Emission Units and Pollution Control Equipment Summary [326 IAC 2-8-3(c)(3)]

This stationary source consists of the following emission units and pollution control devices:

. . . .

(d) Emitting unit number six, identified as EU-6, is a Goss A heatset web lithographic press with a maximum process capacity of 24.09 million cubic inches per hour. The emissions from this process are exhausted at stack four identified as SV-4.

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(d) Emitting unit number seven, identified as EU-7, is a Diddie Glaser nonheatset web lithographic press with a maximum process capacity of 7.56 million cubic inches per hour. The unit is not equipped with control equipment and exhausts back into the building.

- (e) Emitting unit number nine, identified as EU-9, is A Heidelberg heatset lithographic web press with a maximum process capacity of 22.58 million square inches per hour. The emissions from this emission unit are exhausted at stack two identified as SV-2.
- (f) Emitting unit number eleven, identified as EU-11, is a King Press, Print King IV nonheatset lithographic web press with a maximum process capacity of 16.38 million square inches per hour. The unit is not equipped with control equipment and exhausts back into the building.
- (g) Emitting unit number twelve, identified as EU-12, is a King Press, Newscolor IV nonheatset lithographic web press with a maximum process capacity of 46.44 million square inches per hour. Emissions from this emission unit are exhausted into the building.
- (h) Emitting unit number thirteen, identified as EU-13, is A Heidelberg heatset lithographic web press with a maximum process capacity of 22.58 million square inches per hour. The emissions from this emission unit are exhausted at stack two identified as SV-5.
- (i) Emitting unit number fourteen, identified as EU-14 is a Harris M300 heatset web lithographic press with a maximum process capacity of 25.92 million cubic inches per hour. Emissions from this process are exhausted at stack three identified as SV-6.
- 2. The emission units and control equipment summary in A.3 is amended to reflect the addition of one (1) sheetfed UV coater This will affect pages 5 of 33 of the FESOP. The permit is amended as follows:
- A.3 Insignificant Activities [326 IAC 2-7-1(21)] [326 IAC 2-8-3(c)(3)(I)]

The source also consists of the following insignificant activities, as defined in 326 IAC 2-7-1(21):

. . . .

- (e) One (1) sheetfed UV coater.
- 3. The desciption box in D.1 is amended to reflect the addition of one (1) Heidelberg V-30 heatset web lithographic printing press, and one (1) Harris M300 heatset web lithographic printing press, and the removal of the Goss A heatset web lithographic press. This will affect page 22 of 33 of the FESOP. The permit is amended as follows:

#### SECTION D.1 FACILITY OPERATION CONDITIONS

#### Facility Description [326 IAC 2-8-4(10)]:

- (1) Emitting unit number one, identified as EU-1, is a Heidelberg MO nonheatset sheetfed lithographic press with a maximum process capacity of 5.82 million cubic inches per hour. The unit is not equipped with control equipment and exhausts back into the building.
- (2) Emitting unit number two, identified as EU-2, is a Harris M110 heatset web lithographic press with

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a maximum process capacity of 18.72 million cubic inches per hour. The emissions from this process are exhausted at stack one identified as SV-1.

- (3) Emitting unit number four, identified as EU-4, is a Harris M200 heatset web lithographic press with a maximum process capacity of 25.92 million cubic inches per hour. Emissions from this process are exhausted at stack three identified as SV-3.
- (4) Emitting unit number six, identified as EU 6, is a Goss A heatset web lithographic press with a maximum process capacity of 24.09 million cubic inches per hour. The emissions from this process are exhausted at stack four identified as SV-4.
- (5) (4) Emitting unit number seven, identified as EU-7, is a Diddie Glaser nonheatset web lithographic press with a maximum process capacity of 7.56 million cubic inches per hour. The unit is not equipped with control equipment and exhausts back into the building.
- (6) (5) Emitting unit number nine, identified as EU-9, is a Heidelberg heatset lithographic web press with a maximum process capacity of 22.58 million square inches per hour. The emissions from this emission unit are exhausted at stack two identified as SV-2.
- (7) (6) Emitting unit number eleven, identified as EU-11, is a King Press, Print King IV nonheatset lithographic web press with a maximum process capacity of 16.38 million square inches per hour. The unit is not equipped with control equipment and exhausts back into the building.
- (8) (7) Emitting unit number twelve, identified as EU-12, is a King Press, Newscolor IV nonheatset lithographic web press with a maximum process capacity of 46.44 million square inches per hour. Emissions from this emission unit are exhausted into the building.
- (8) Emitting unit number thirteen, identified as EU-13, is A Heidelberg heatset lithographic web press with a maximum process capacity of 22.58 million square inches per hour. The emissions from this emission unit are exhausted at stack two identified as SV-5.
- (9) Emitting unit number fourteen, identified as EU-14 is a Harris M300 heatset web lithographic press with a maximum process capacity of 25.92 million cubic inches per hour. Emissions from this process are exhausted at stack three identified as SV-6.

(The information describing the process contained in this facility description box is descriptive information and does not constitute enforceable conditions.)

4. The addition one (1) Heidelberg V-30 heatset web lithographic printing press, and one (1) Harris M300 heatset web lithographic printing press require that Emission Units EU-13 and EU-14 are included in VOC FESOP Limitations under D.1.1. Emission Unit EU-6 is no longer included in VOC FESOP Limitations under D.1.1 because the unit has been removed from the source. This will affect pages 22 of 33 of the FESOP. The permit is amended as follows:

#### D.1.1 VOC FESOP Limitations [326 IAC 2-8-4] [326 IAC 2-2] [40 CFR 52.21] [326 IAC 8-1-6]

(1) The amount of VOC delivered to EU-1, EU-2, EU-4, EU-6, EU-7, EU-9, EU-11, and EU-12, EU-13, and EU-14 shall not exceed ninety-five and six tenths (95.6) tons per twelve (12) consecutive month period with compliance determined at the end of each month. This limit is structured such that when including the emissions of the insignificant activities, the total source VOC emissions remain below one hundred (100) tons per twelve (12) consecutive month period. This renders the requirements of 326 IAC 2-7 (Part 70 Permit Program), 326 2-2 (Prevention of Significant Deterioration), and 40 CFR 52.21 not applicable.

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(2) The amount of VOC delivered to each press identified as EU-2, EU-4, <del>EU-6, EU-9, EU-11, and EU-12, EU-13, and EU-14 shall not exceed twenty-five (25.0) tons per twelve (12) consecutive month period with compliance determined at the end of each month. This renders the requirements of 326 IAC 8-1-6 not applicable.</del>

- (3) Any change or modification which may increase the potential emissions of VOC from printing press EU-1 or EU-7 to above twenty-five (25) tons per twelve (12) consecutive month period must be approved by the IDEM, OAQ and OES before any such change may occur. This will render the requirements of 326 IAC 8-1-6 not applicable.
- 5. The addition one (1) Heidelberg V-30 heatset web lithographic printing press, and one (1) Harris M300 heatset web lithographic printing press require that Emission Units EU-13 and EU-14 are included in Preventive Maintenance Plan under D.1.3. Emissions Unit EU-6 is no longer included in Preventive Maintenance Plan under D.1.3 because the unit has been removed from the source. This will affect pages 23 of 33 of the FESOP. The permit is amended as follows:

#### D.1.3 Preventive Maintenance Plan [326 IAC 2-8-4(9)]

A Preventive Maintenance Plan, in accordance with Condition B.13 (Preventative Maintenance Plan) of this permit, is required for EU-2, EU-4, EU-6, EU-9, EU-11, and EU-12, EU-13, and EU-14.

6. The addition one (1) Heidelberg V-30 heatset web lithographic printing press, and one (1) Harris M300 heatset web lithographic printing press require that Emission Units EU-13 and EU-14 are included in the FESOP Quarterly Report Forms. Emissions Unit EU-6 is no longer included in FESOP Quarterly Report Forms because the unit has been removed from the source. This will affect pages 29 through 31 of 33 of the FESOP. The permit is amended as follows:

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
OFFICE OF AIR QUALITY
COMPLIANCE DATA SECTION
and
CITY OF INDIANAPOLIS
OFFICE of ENVIRONMENTAL SERVICES

FESOP Quarterly Report Print Communications 2457 East Washington Street Indianapolis, Indiana 46201 FESOP No.: F097-14820-00298

Facility: EU-2, EU-4, <del>EU-6,</del> EU-9, EU-11, EU-12, **EU-13, EU-14** 

Parameter: VOC Emissions

Limit: Each unit shall not emit more than 25.0 tons of VOC per 12 consecutive month period

YEAR:

This form consists of 2 pages

Page 1 of 2

Page 4 of 8

Operation No.: F097-14820-00298

Month		Column 1	Column 2	Column 1 + Column 2
	Units	This Month	Previous 11 Months	12 Month Total

Print Communications Indianapolis, IN Permit Reviewer: Angelique Oliger First Administrative Amendment 097-18447-00298

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Month	EU-2		
1	EU-4		
	EU-6		
	EU-9		
	EU-11		
	EU-12		
	EU-13		
	EU-14		
Month	EU-2		
2	EU-4		
	EU-6		
	EU-9		
	EU-11		
	EU-12		
	EU-13		
	EU-14		
Month	EU-2		
3	EU-4		
	EU-6		
	EU-9		
	EU-11		
	EU-12		
	EU-13		
	EU-14		

Print Communications Indianapolis, IN Permit Reviewer: Angelique Oliger First Administrative Amendment 097-18447-00298

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		1 490 2 01
	<ul><li>? No deviation occurred in this quarter.</li><li>? Deviation/s occurred in this quarter.</li></ul>	
	Deviation has been reported on:	
Submitted by:		
Title / Position:		
Signature:		
Date:		
Phone:		
Atta	ach a signed certification to complete this report.	

Print Communications Indianapolis, IN Permit Reviewer: Angelique Oliger First Administrative Amendment 097-18447-00298

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INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
OFFICE OF AIR QUALITY
COMPLIANCE DATA SECTION
and
CITY OF INDIANAPOLIS
OFFICE of ENVIRONMENTAL SERVICES

FESOP Quarterly Report Print Communications 2457 East Washington Street Indianapolis, Indiana 46201 FESOP No.: F097-14820-00298

Facility: EU-1, EU-2, EU-4, <del>EU-6,</del> EU-7, EU-9, EU-11, EU-12, **EU-13, EU-14** 

Parameter: VOC Emissions

?

Limit: 95.6 tons of VOC per twelve (12) consecutive month period

	Column 1	Column 2	Column 1 + Column 2
Month	This Month	Previous 11 Months	12 Month Total
Month 1			
Month 2			
Month 3			

?	Deviation/s occurred in this quarter.
	Deviation has been reported on:

Submitted by:	
Title / Position:	
Signature:	
Date:	
Phone:	

Attach a signed certification to complete this report.

No deviation occurred in this quarter.

**Print Communications** First Administrative Amendment Page 8 of 8 097-18447-00298 Operation No.: F097-14820-00298

Indianapolis, IN Permit Reviewer: Angelique Oliger

All other conditions of the permit shall remain unchanged and in effect. Please attach a copy of this amendment and the following revised permit pages to the front of the original permit.

This decision is subject to the Indiana Administrative Orders and Procedures Act - IC 4-21.5-3-5. If you have any questions on this matter, please contact Angelique Oliger, at (317) 327-2846.

Sincerely,

**ORIGINALLY SIGNED BY** 

John B. Chavez Administrator

Attachments: FESOP Administrative Amendment AAF 097-18447-00298 (eight pages)

cc: File

Air Compliance, Matt Mosier

IDEM, Mindy Hahn

Permits, Angelique Oliger

aco

# FEDERALLY ENFORCEABLE STATE OPERATING PERMIT (FESOP) Renewal INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF AIR QUALITY and CITY OF INDIANAPOLIS OFFICE OF ENVIRONMENTAL SERVICES

#### Print Communications 2457 East Washington Street Indianapolis, Indiana 46201

Print Communications (herein known as the Permittee) is hereby authorized to operate subject to the conditions contained herein, the source described in Section A (Source Summary) of this permit.

This permit is issued in accordance with 326 IAC 2 and 40 CFR Part 70 Appendix A and contains the conditions and provisions specified in 326 IAC 2-8 and 326 IAC 2-1-3.2, as required by 42 U.S.C. 7401, et. seq. (Clean Air Act as amended by the 1990 Clean Air Act Amendments), 40 CFR Part 70.6, IC 13-15 and IC 13-17.

Operation Permit No.: F097-14820-00298	
Issued by: ORIGINALLY SIGNED BY John Chavez, Administrator Office of Environmental Services	Issuance Date: October 17, 2002 Expiration Date: October 17, 2007

First Administrative Amendment: AAF 097-18447-00298	Pages Affected: 4, 5, 22, 23, 29, 30,and 31
Issued by: ORIGINALLY SIGNED BY	Issuance Date: December 18, 2003
John Chavez, Administrator Office of Environmental Services	

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#### SECTION A SOURCE SUMMARY

This permit is based on information requested by the Indiana Department of Environmental Management (IDEM), Office of Air Quality (OAQ) City of Indianapolis Office of Environmental Services (OES). The information describing the source contained in conditions A.1 through A.3 is descriptive information and does not constitute enforceable conditions. However, the Permittee should be aware that a physical change or a change in the method of operation that may render this descriptive information obsolete or inaccurate may trigger requirements for the Permittee to obtain additional permits or seek modification of this permit pursuant to 326 IAC 2, or change other applicable requirements presented in the permit application.

#### A.1 General Information [326 IAC 2-8-3(b)]

The Permittee owns and operates a stationary lithographic printing operation, that prints and publishes books.

Authorized individual: Tracy Guffey

Source Address: 2457 East Washington Street, Indianapolis, Indiana, 46201 Mailing Address: 2457 East Washington Street, Indianapolis, Indiana, 46201

SIC Code: 2759

Source Location Status: Marion County

County Status: Attainment for all criteria pollutants

Source Status: Federally Enforceable State Operating Permit (FESOP)

Minor Source, under PSD or Emission Offset Rules; Minor Source, Section 112 of the Clean Air Act

#### A.2 Emission Units and Pollution Control Equipment Summary [326 IAC 2-8-3(c)(3)]

This stationary source consists of the following emission units and pollution control devices:

- (a) Emitting unit number one, identified as EU-1, is a Heidelberg MO nonheatset sheetfed lithographic press with a maximum process capacity of 5.82 million cubic inches per hour. The unit is not equipped with control equipment and exhausts back into the building.
- (b) Emitting unit number two, identified as EU-2, is a Harris M110 heatset web lithographic press with a maximum process capacity of 18.72 million cubic inches per hour. The emissions from this process are exhausted at stack one identified as SV-1.
- (c) Emitting unit number four, identified as EU-4, is a Harris M200 heatset web lithographic press with a maximum process capacity of 25.92 million cubic inches per hour. Emissions from this process are exhausted at stack three identified as SV-3.
- (d) Emitting unit number seven, identified as EU-7, is a Diddie Glaser nonheatset web lithographic press with a maximum process capacity of 7.56 million cubic inches per hour. The unit is not equipped with control equipment and exhausts back into the building.
- (e) Emitting unit number nine, identified as EU-9, is A Heidelberg heatset lithographic web press with a maximum process capacity of 22.58 million square inches per hour. The emissions from this emission unit are exhausted at stack two identified as SV-2.
- (f) Emitting unit number eleven, identified as EU-11, is a King Press, Print King IV nonheatset lithographic web press with a maximum process capacity of 16.38 million square inches per hour. The unit is not equipped with control equipment and exhausts back into the building.
- (g) Emitting unit number twelve, identified as EU-12, is a King Press, Newscolor IV nonheatset

lithographic web press with a maximum process capacity of 46.44 million square inches per hour. Emissions from this emission unit are exhausted into the building.

Print Communications Indianapolis, IN Permit Reviewer: N. Olsen First Administrative Amendment 097-18447-00298 Modified by Angelique Oliger

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(h) Emitting unit number thirteen, identified as EU-13, is A Heidelberg heatset lithographic web press with a maximum process capacity of 22.58 million square inches per hour. The emissions from this emission unit are exhausted at stack two identified as SV-5.

(i) Emitting unit number fourteen, identified as EU-14 is a Harris M300 heatset web lithographic press with a maximum process capacity of 25.92 million cubic inches per hour. Emissions from this process are exhausted at stack three identified as SV-6.

#### A.3 Insignificant Activities [326 IAC 2-7-1(21)] [326 IAC 2-8-3(c)(3)(I)]

The source also consists of the following insignificant activities, as defined in 326 IAC 2-7-1(21):

- (a) Natural gas-fired combustion sources with heat input equal to or less than 10 million (1,000,000) Btu per hour.
- (b) Trimmers that do not produce fugitive emissions and that are equipped with a dust collection or trim material recovery device such as a bag filter or cyclone.
- (c) PrePress Area
- (d) Ryobi lithographic nonheatset sheet fed press.
- (e) One (1) sheetfed UV coater.

#### A.4 FESOP Applicability [326 IAC 2-8-2]

This stationary source, otherwise required to have a Part 70 permit as described in 326 IAC 2-7-2(a), has applied to the Indiana Department of Environmental Management (IDEM), Office of Air Quality (OAQ) to renew a Federally Enforceable State Operating Permit (FESOP).

#### A.5 Prior Permits Superseded [326 IAC 2-1.1-9.5]

- (a) All terms and conditions of previous permits issued pursuant to permitting programs approved into the state implementation plan have been either
  - (1) incorporated as originally stated,
  - (2) revised, or
  - (3) deleted

by this permit.

(b) All previous registrations and permits are superseded by this permit.

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#### **SECTION D.1**

#### **FACILITY OPERATION CONDITIONS**

#### Facility Description [326 IAC 2-8-4(10)]:

- (1) Emitting unit number one, identified as EU-1, is a Heidelberg MO nonheatset sheetfed lithographic press with a maximum process capacity of 5.82 million cubic inches per hour. The unit is not equipped with control equipment and exhausts back into the building.
- (2) Emitting unit number two, identified as EU-2, is a Harris M110 heatset web lithographic press with a maximum process capacity of 18.72 million cubic inches per hour. The emissions from this process are exhausted at stack one identified as SV-1.
- (3) Emitting unit number four, identified as EU-4, is a Harris M200 heatset web lithographic press with a maximum process capacity of 25.92 million cubic inches per hour. Emissions from this process are exhausted at stack three identified as SV-3.
- (4) Emitting unit number seven, identified as EU-7, is a Diddie Glaser nonheatset web lithographic press with a maximum process capacity of 7.56 million cubic inches per hour. The unit is not equipped with control equipment and exhausts back into the building.
- (5) Emitting unit number nine, identified as EU-9, is a Heidelberg heatset lithographic web press with a maximum process capacity of 22.58 million square inches per hour. The emissions from this emission unit are exhausted at stack two identified as SV-2.
- (6) Emitting unit number eleven, identified as EU-11, is a King Press, Print King IV nonheatset lithographic web press with a maximum process capacity of 16.38 million square inches per hour. The unit is not equipped with control equipment and exhausts back into the building.
- (7) Emitting unit number twelve, identified as EU-12, is a King Press, Newscolor IV nonheatset lithographic web press with a maximum process capacity of 46.44 million square inches per hour. Emissions from this emission unit are exhausted into the building.
- (8) Emitting unit number thirteen, identified as EU-13, is A Heidelberg heatset lithographic web press with a maximum process capacity of 22.58 million square inches per hour. The emissions from this emission unit are exhausted at stack two identified as SV-5.
- (9) Emitting unit number fourteen, identified as EU-14 is a Harris M300 heatset web lithographic press with a maximum process capacity of 25.92 million cubic inches per hour. Emissions from this process are exhausted at stack three identified as SV-6.

(The information describing the process contained in this facility description box is descriptive information and does not constitute enforceable conditions.)

#### Emission Limitations and Standards [326 IAC 2-8-4(1)]

#### D.1.1 VOC FESOP Limitations [326 IAC 2-8-4] [326 IAC 2-2] [40 CFR 52.21] [326 IAC 8-1-6]

(1) The amount of VOC delivered to EU-1, EU-2, EU-4, EU-7, EU-9, EU-11, EU-12, EU-13, and EU-14 shall not exceed ninety-five and six tenths (95.6) tons per twelve (12) consecutive

month period with compliance determined at the end of each month. This limit is structured such that when including the emissions of the insignificant activities, the total source VOC emissions remain below one hundred (100) tons per twelve (12) consecutive month period. This renders the requirements of 326 IAC 2-7 (Part 70 Permit Program), 326 2-2 (Prevention of Significant Deterioration), and 40 CFR 52.21 not applicable.

Print Communications Indianapolis, IN Permit Reviewer: N. Olsen First Administrative Amendment 097-18447-00298 Modified by Angelique Oliger Page 23 of 33 OP No. F097-14820-00298

- (2) The amount of VOC delivered to each press identified as EU-2, EU-4, EU-9, EU-11, EU-12, EU-13, and EU-14 shall not exceed twenty-five (25.0) tons per twelve (12) consecutive month period with compliance determined at the end of each month. This renders the requirements of 326 IAC 8-1-6 not applicable.
- (3) Any change or modification which may increase the potential emissions of VOC from printing press EU-1 or EU-7 to above twenty-five (25) tons per twelve (12) consecutive month period must be approved by the IDEM, OAQ and OES before any such change may occur. This will render the requirements of 326 IAC 8-1-6 not applicable.

#### D.1.2 Particulate Matter (PM) [326 IAC 6-3-2] [40 CFR Part 52, Subpart P]

Pursuant to F097-7708-00298 issued on March 16, 1998 and 40 CFR 52 Subpart P, the particulate matter (PM) from EU-1 shall not exceed the pound per hour emission rate established as E in the following formula:

Interpolation of the data for the process weight rate up to sixty thousand (60,000) pounds per hour shall be accomplished by use of the equation:

 $E = 4.10 P^{0.67}$ 

where E = rate of emission in pounds per hour; and

P = process weight rate in tons per hour

#### D.1.3 Preventive Maintenance Plan [326 IAC 2-8-4(9)]

A Preventive Maintenance Plan, in accordance with Condition B.13 (Preventative Maintenance Plan) of this permit, is required for EU-2, EU-4, EU-9, EU-11, EU-12, EU-13, and EU-14.

#### **Compliance Determination Requirements**

#### D.1.4 Volatile Organic Compounds (VOC)

Compliance with the VOC content and usage limitations contained in Conditions D.1.1 shall be determined pursuant to 326 IAC 8-1-4(a)(3) and 326 IAC 8-1-2(a) using formulation data supplied by the coating manufacturer. IDEM, OAQ, and OES reserve the authority to determine compliance using Method 24 in conjunction with the analytical procedures specified in 326 IAC 8-1-4.

#### D.1.5 VOC Emissions

Compliance with Condition D.1.1 shall be demonstrated within 30 days of the end of each month based on the total volatile organic compound usage for the most recent twelve (12) consecutive month period.

#### Record Keeping and Reporting Requirements [326 IAC 2-8-4(3)] [326 IAC 2-8-16]

#### D.1.6 Record Keeping Requirements

- (a) To document compliance with Condition D.1.1, the Permittee shall maintain records in accordance with (1) through (6) below. Records maintained for (1) through (6) shall be taken monthly and shall be complete and sufficient to establish compliance with the VOC usage limits and/or the VOC emission limits established in Conditions D.1.1.
  - (1) The amount and VOC content of each coating material and solvent used for each

month. Records shall include purchase orders, invoices, and material safety data sheets (MSDS) necessary to verify the type and amount used. Solvent usage records shall differentiate between those added to coatings and those used as cleanup solvents;

(2) The cleanup solvent usage for each month;

First Administrative Amendment 097-18447-00298 Modified by Angelique Oliger

## INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF AIR QUALITY COMPLIANCE DATA SECTION

and

### CITY OF INDIANAPOLIS OFFICE of ENVIRONMENTAL SERVICES FESOP Quarterly Report

Print Communications
2457 East Washington Street
Indianapolis, Indiana 46201

FESOP No.: F097-14820-00298

Facility: EU-2, EU-4, EU-9, EU-11, EU-12, EU-13, EU-14

Parameter: VOC Emissions

Limit: Each unit shall not emit more than 25 tons of VOC per 12 consecutive month period

YEAR:		

#### This form consists of 2 pages

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This form consists of 2 pages Page 1			Page 1 of 2	
		Column 1	Column 2	Column 1 + Column 2
Month	Units	This Month	Previous 11 Months	12 Month Total
Month	EU-2			
1	EU-4			
	EU-9			
	EU-11			
	EU-12			
	EU-13			
	FU-14			
Month	EU-2			
2	EU-4			
	EU-9			
	EU-11			
	EU-12			
	EU-13			
	FU-14			
Month 3	EU-2			
	EU-4			
	EU-9			
	EU-11			
	EU-12			
	EU-13			
	EU-14			

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2

Submitted by: Title / Position: Signature:	<ul> <li>? No deviation occurred in this quarter.</li> <li>? Deviation/s occurred in this quarter.</li> <li>Deviation has been reported on:</li> </ul>
Date: Phone: Atta	ch a signed certification to complete this report.

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# INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF AIR QUALITY COMPLIANCE DATA SECTION and CITY OF INDIANAPOLIS OFFICE of ENVIRONMENTAL SERVICES

#### **FESOP Quarterly Report**

Print Communications 2457 East Washington Street Indianapolis, Indiana 46201 FESOP No.: F097-14820-00298

Facility: EU-1, EU-2, EU-4, EU-7, EU-9, EU-11, EU-12, EU-13, EU-14 Parameter: VOC Emissions

Limit: 95.6 tons of VOC per twelve (12) consecutive month period

YEAR: \_\_\_\_\_

	Column 1	Column 2	Column 1 + Column 2	
Month	This Month	Previous 11 Months	12 Month Total	
Month 1				
Month 2				
Month 3				

?	No devi	ation occurred	I in this quarter.			
?	Deviation/s occurred in this quarter.  Deviation has been reported on:					
Submi	tted by:					
	Position:					
Signat	ure:					
Date:						
Phone						

Attach a signed certification to complete this report.